SPACE) AT OR NEAR VERTICAL DURING STRAIGHT AND LEVEL FLIGHT WITH THE CAMERA UNCAGED.

25X1

- 3. PRELIMINARY FIELD EVALUATION REPORTS INDICATED THE PRESENCE OF AN ORANGE PEEL EFFECT ON PART ONE (FRAMES 1-75) OF THE MISSION; HOVEVER, THE MAIN PROCESSING FACILITY AND PERSONNEL ARE UNABLE TO FIND ANY DEFECT THAT MIGHT BE INTERPRETED AS SUCH.
- 4. FIVE MINUS DENSITY STREAKS ARE PRESENT ON ALL AFT FRAMES. THESE ARE LOCATED 8.4. 1.1. 1.2. 1.4. AND 5.4 INCHES FROM THE TRAILING EDGE (DATA BLOCK EDGE) OF THE FILM.
- 5. HEAT SPLICES ARE PRESENT BETWEEN FRAMES 243/246 AND 671/674. FRAME 397 CONTAINS AN ULTRASONIC SPLICE.
 - 6. FRAME 246 CONTAINS TWO HOLES IN THE EMULSION APPARENTLY

p W

R+D= D10PS Oxc=2

25X1

IN	56863	<u>P</u> /	AGE					
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ASSOCIATED WITH WATER SPOTS.

- 7. A PLUS DENSITY STREAK APPROXIMATELY 6.1 INCH WIDE AND 12 INCHES LONG EXTENDS INTO FRAME 837 FROM THE DATA BLOCK END OF THE FORMAT.
 - 8. CHEMICAL STAINS ARE PRESENT BETWEEN FRAMES 71/72 AND 531/532.
- 9. THE ZERO PRIORITY REPRODUCTION AND THE OTHER DUPE POSITIVES APPEAR TO BE OF EQUAL QUALITY.
- 10. A SATISFACTORY CORRELATION BETWEEN THE INS TAPE AND FILM WAS ACHIEVED.
- 11. CLOUDS OBSCURE APPROXIMATELY 80 PERCENT OF THE TOTAL MISSION SECRET